



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Applicant:

Efraim ATAD, et al

Serial No.:

10/810,558

Filed:

29 March 2004

For: RECEIVER INSTALLATION FOR MULTI

CHANNEL BROADCASTING WITH

RETURN CHANNEL...

999999

Group Art Unit:

Attorney

Docket: 27613

Examiner:

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

FORMAL DRAWINGS

Sir:

We enclose herewith a new set of formal drawings (29 sheets) for the above-identified patent application.

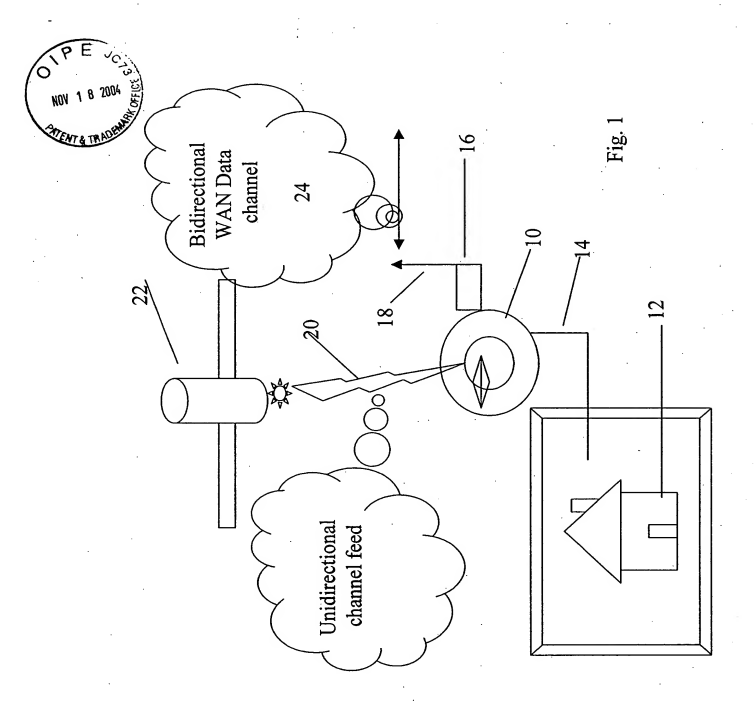
Respectfully submitted,

Sol Sheinbein

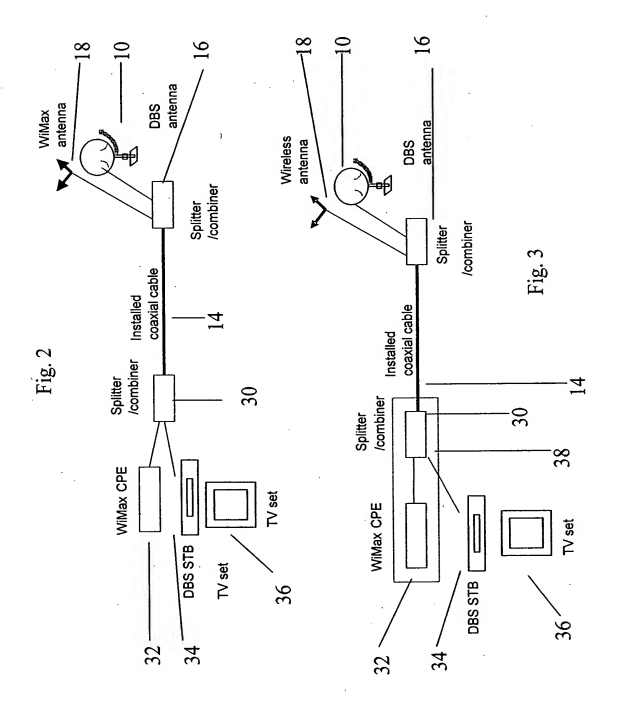
Registration No. 25,457

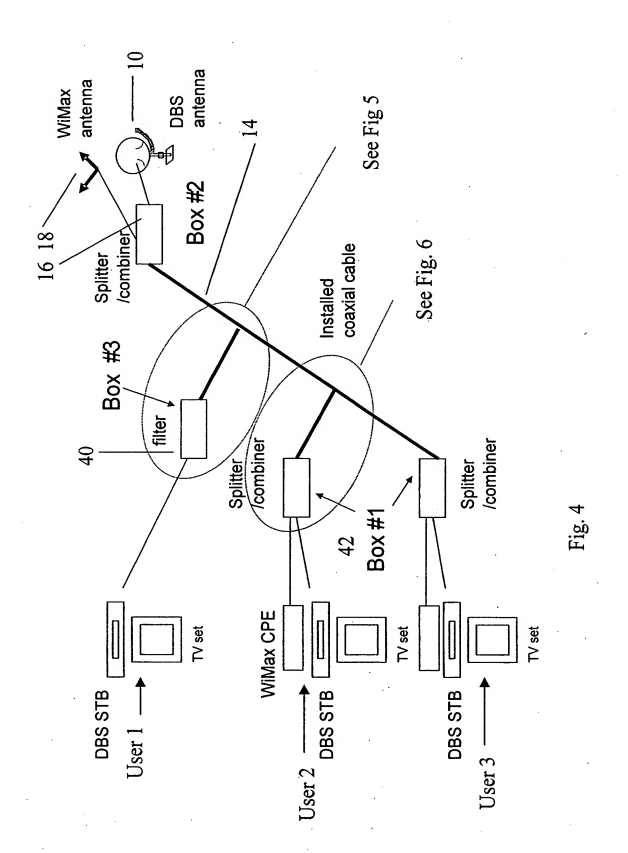
Date: 16 November 2004

Sheet: 1 of 29
Title: RECEIVER INSTALLATION FOR MULTI CHANNEL...

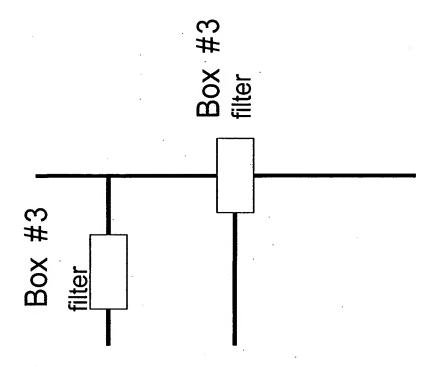


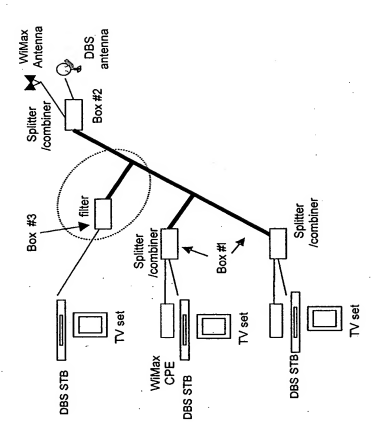
Serial No.: <u>10/810,558</u> Inventor: <u>ATAD Efraim, et al</u> Sheet: 2 of 29
Title: RECEIVER INSTALLATION FOR MULTI CHANNEL...





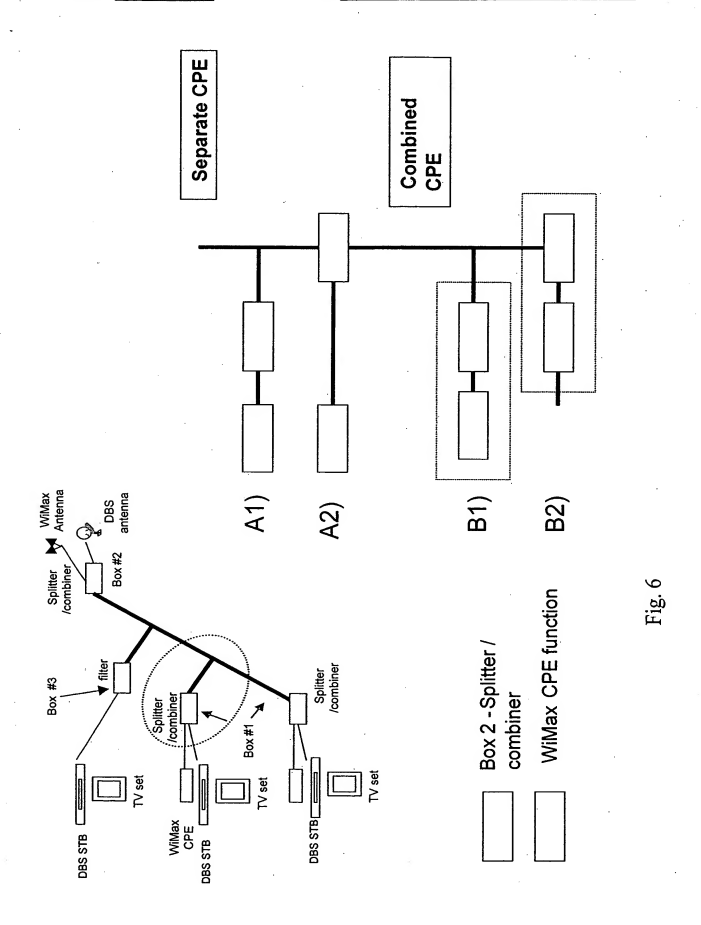
Serial No.: 10/810,558 Sheet: 4 of 29
Inventor: ATAD Efraim, et al Title: RECEIVER INSTALLATION FOR MULTI CHANNEL...



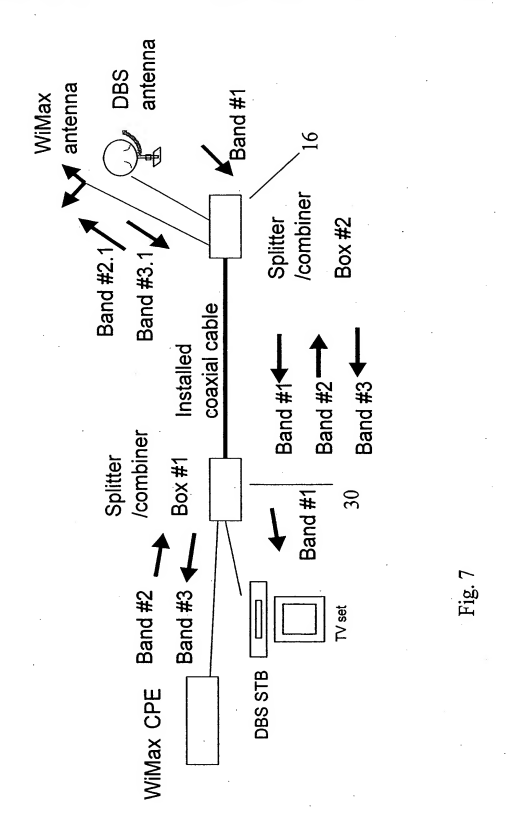


ig. 5

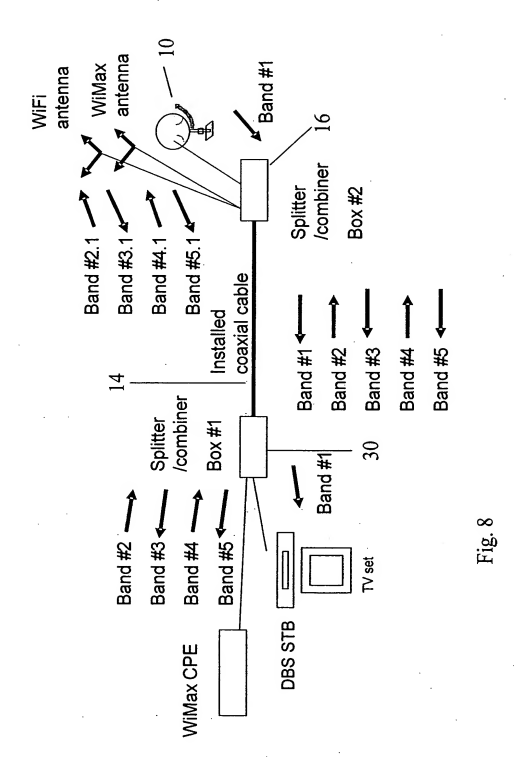
Title: RECEIVER INSTALLATION FOR MULTI CHANNEL..



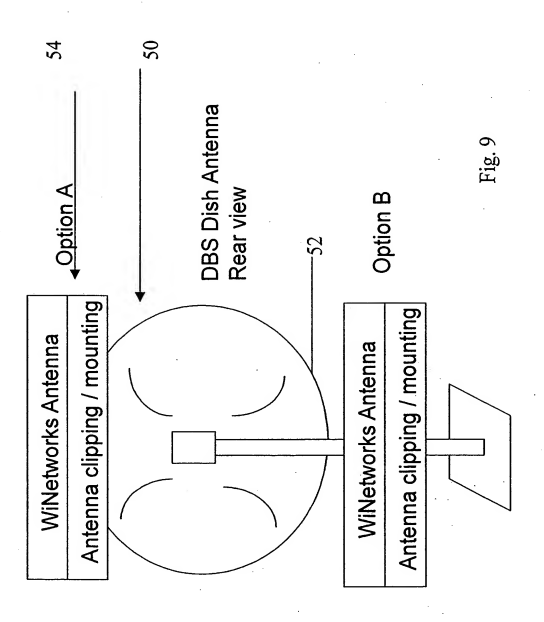
Serial No.: <u>10/810,558</u> Inventor: <u>ATAD Efraim, et al</u>



Inventor: ATAD Efraim, et al

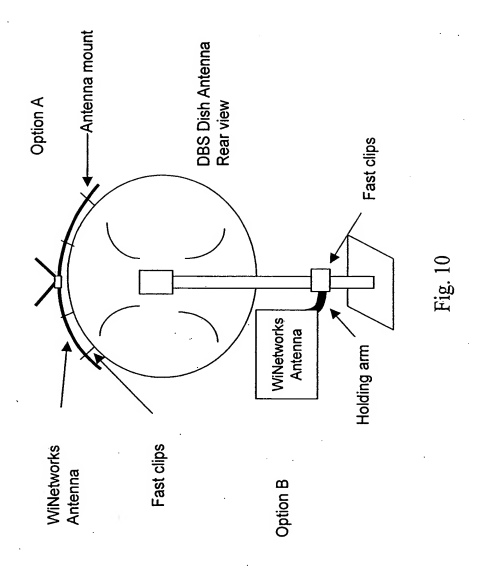


Sheet: 8 of 29
Title: RECEIVER INSTALLATION FOR MULTI CHANNEL..

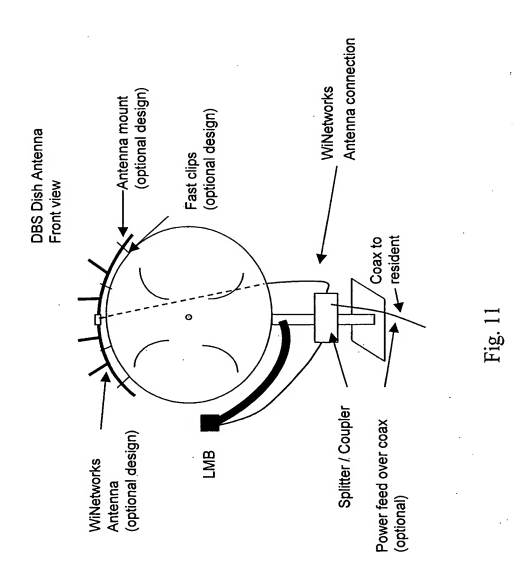


Sheet: 9 of 29
RECEIVER INSTALLATION FOR MULTI CHANNEL..

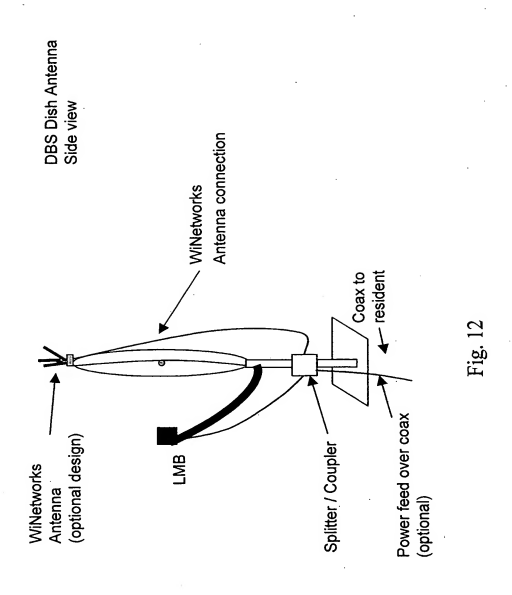
Serial No.: <u>10/810,558</u> Inventor: <u>ATAD Efraim, et al</u>



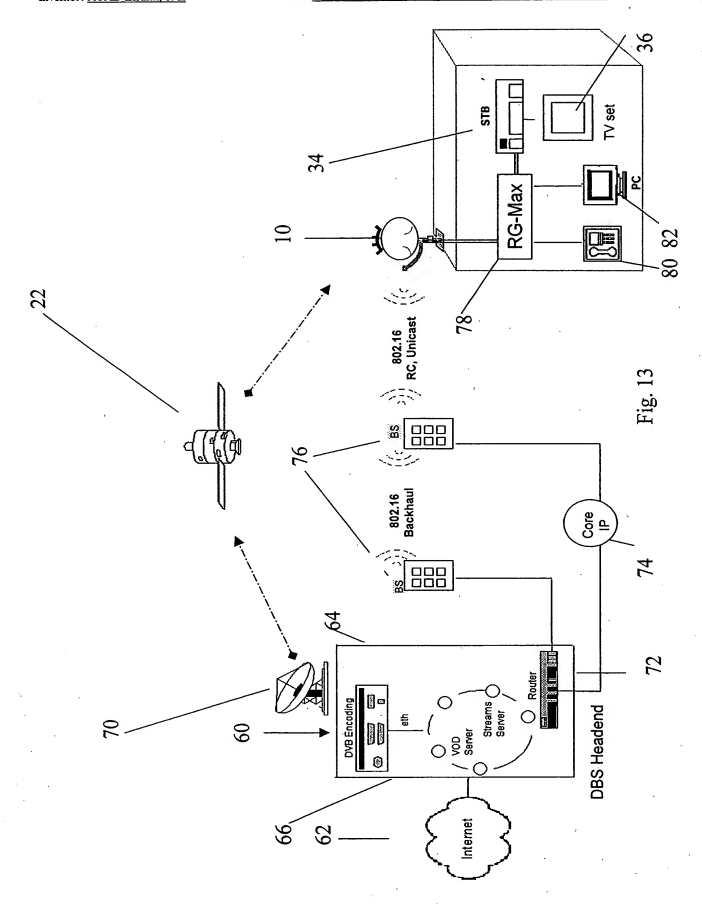
Serial No.: 10/810,558 Sheet: 10 of 29
Inventor: ATAD Efraim, et al Title: RECEIVER INSTALLATION FOR MULTI CHANNEL.



Sheet: 11 of 29
Title: RECEIVER INSTALLATION FOR MULTI CHANNE



Sheet: 12 of 29
Title: RECEIVER INSTALLATION FOR MULTI CHANNEL...

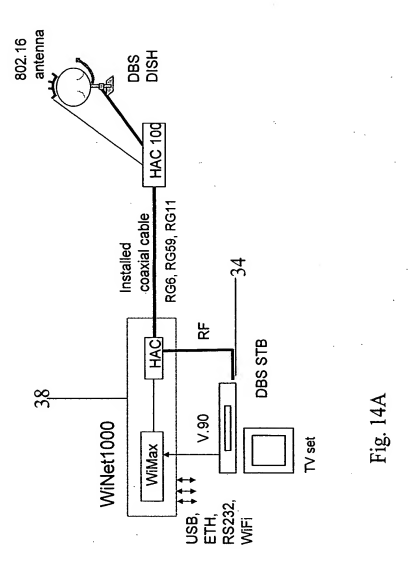


Serial No.: 10/810,558
Inventor: ATAD Efraim, et al

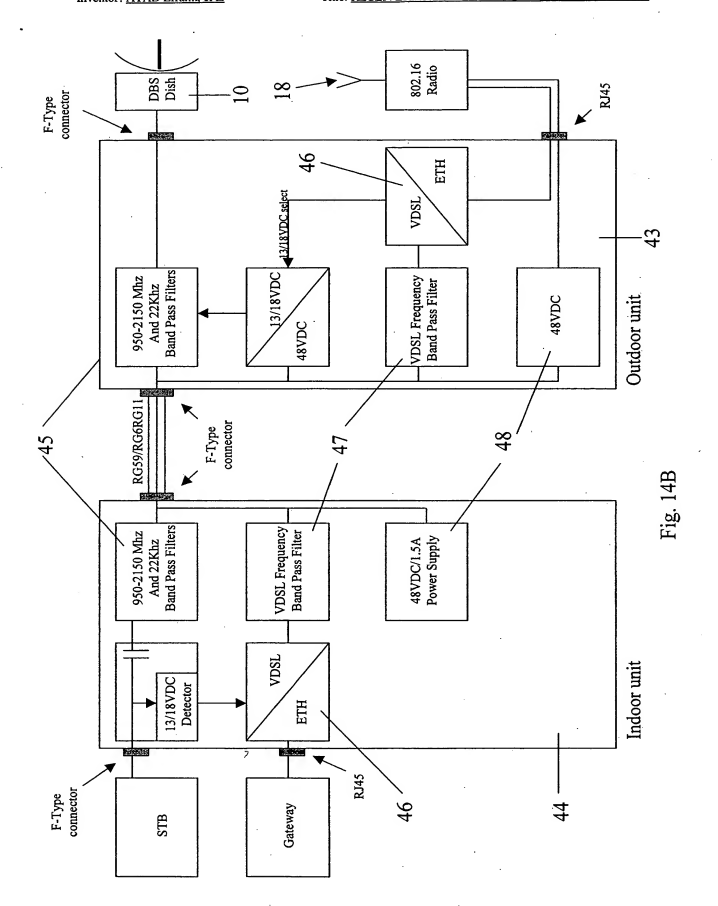
Title: RECEIVER INSTALLATION

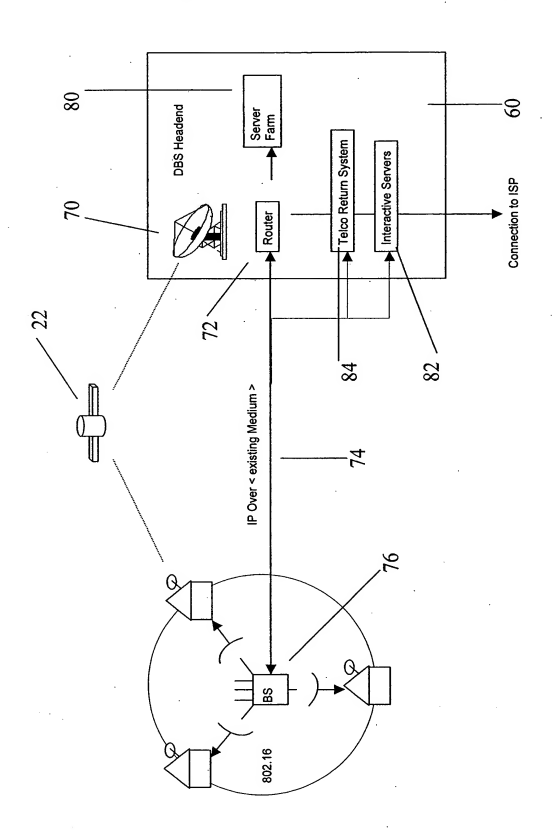
Sheet: 13 of 29

Fitle: RECEIVER INSTALLATION FOR MULTI CHANNEL...



Sheet: 14 of 29
Title: RECEIVER INSTALLATION FOR MULTI CHANNEL...





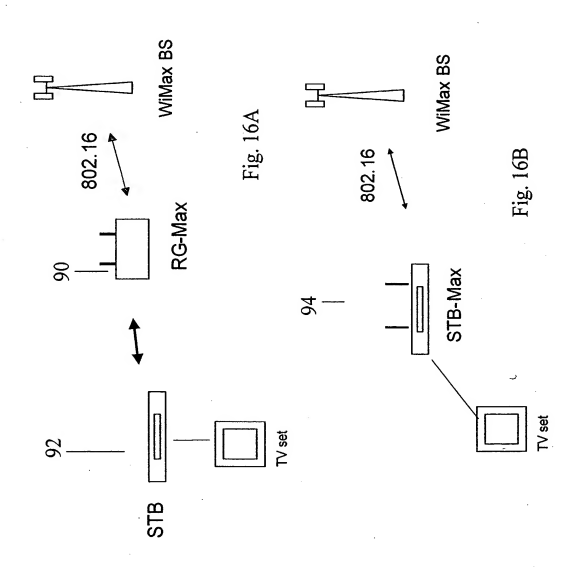
DBS IP Network ETH Modem shelf existing Telco return system **DBS** Headend Seamless integration with existing DBS **V90** 84 WiNet 1000 shelf ETH WiMax Base station 믭 Transport Home user WiNet1000 + antenna Seamless integration 06A STB STB

ig. 15E

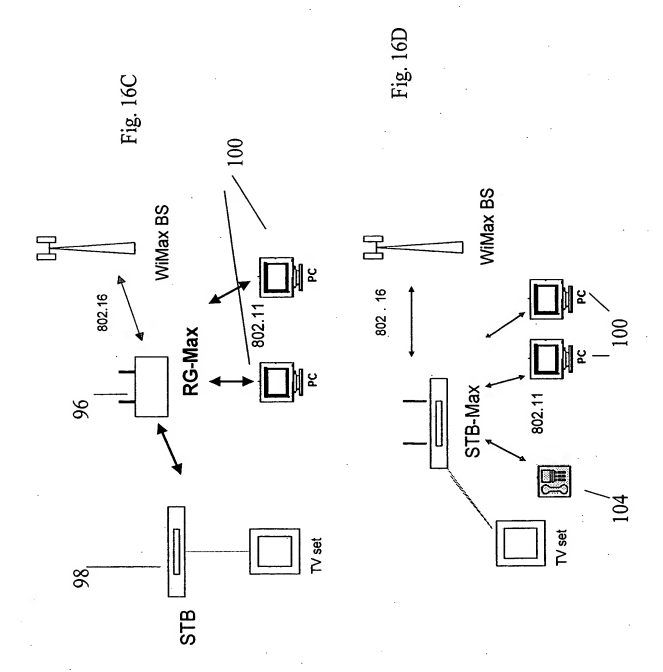
Serial No.: <u>10/810,558</u>

Inventor: ATAD Efraim, et al

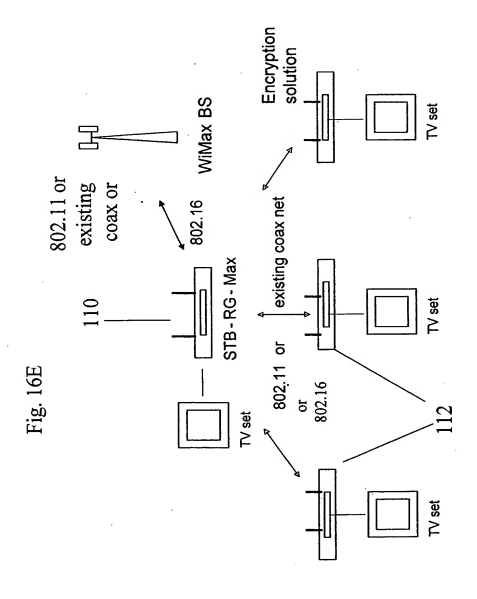
Sheet: 17 of 29
Title: RECEIVER INSTALLATION FOR MULTI CHANNEL.



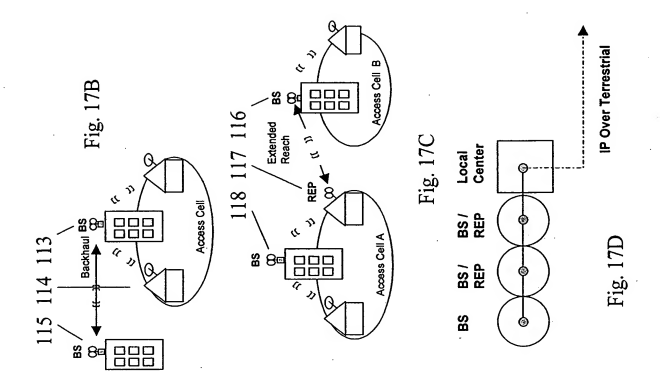
Sheet: 18 of 29
Title: RECEIVER INSTALLATION FOR MULTI CHANNEL...

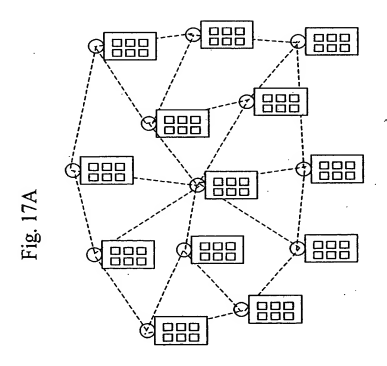


Sheet: 19 of 29
Title: RECEIVER INSTALLATION FOR MULTI CHANNEL...



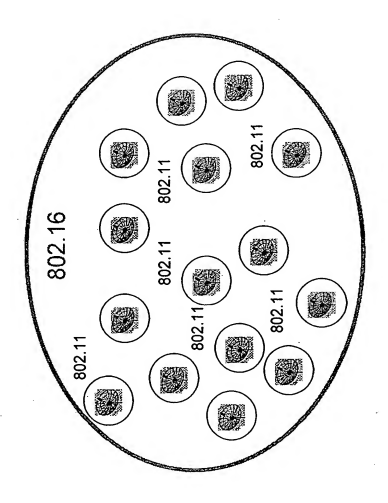
Serial No.: 10/810,558 Sheet: 20 of 29
Inventor: ATAD Efraim, et al Title: RECEIVER INSTALLATION FOR MULTI CHANNEL.

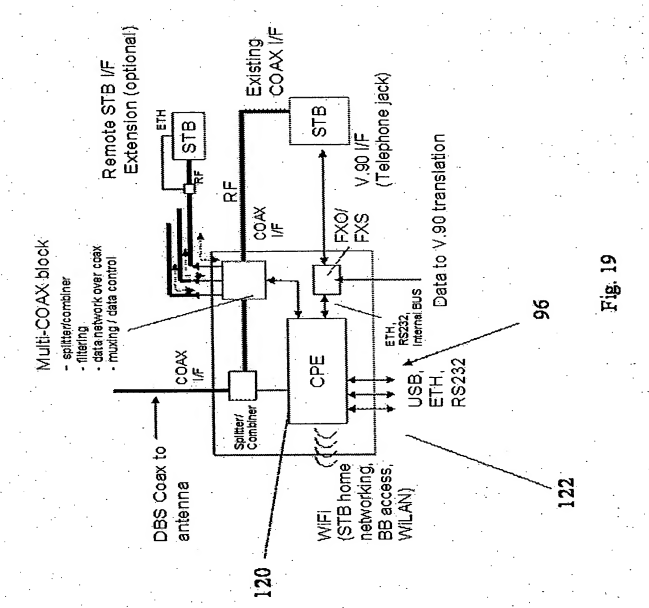




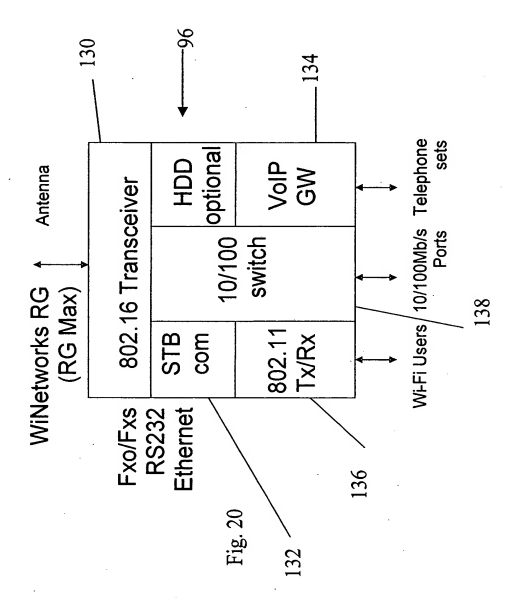
Serial No.: 10/810,558 Sheet: 21 of 29
Inventor: ATAD Efraim, et al Title: RECEIVER INSTALLATION FOR MULTI CHANNEL...

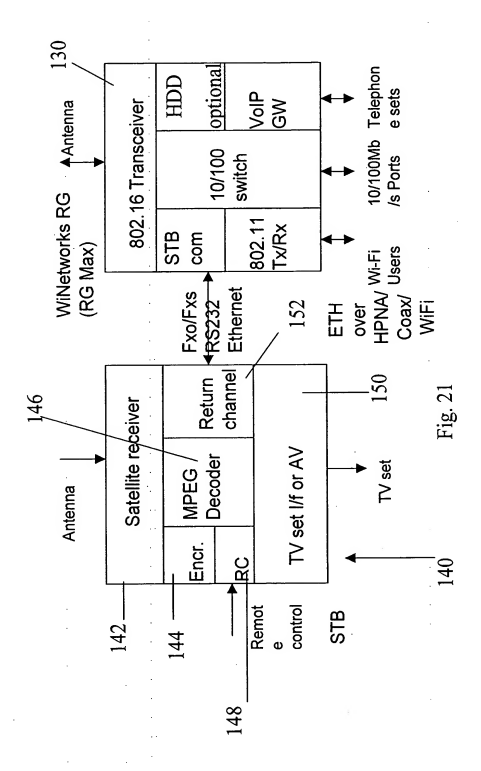
Fig. 18

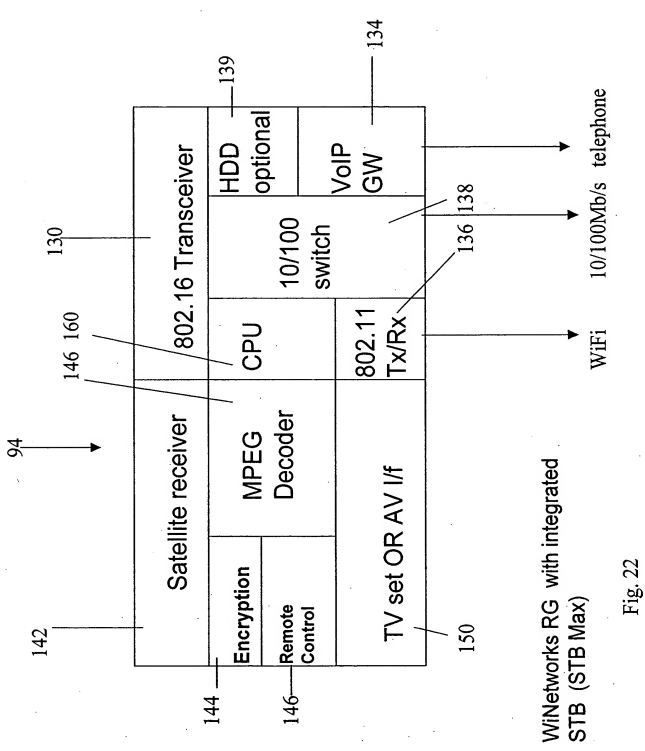




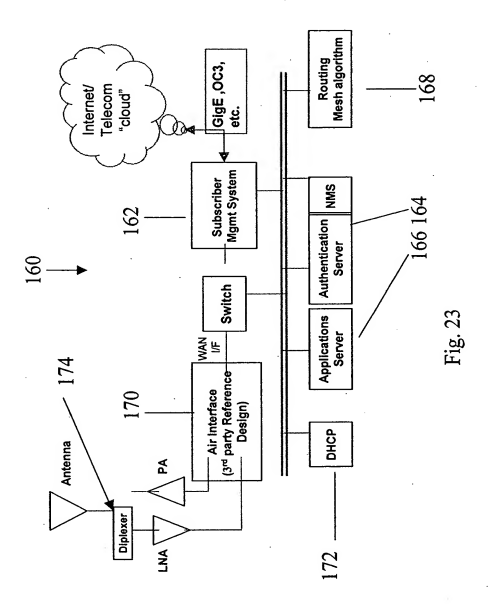
Sheet: 23 of 29 tle: RECEIVER INSTALLATION FOR MULTI CHANNEL...

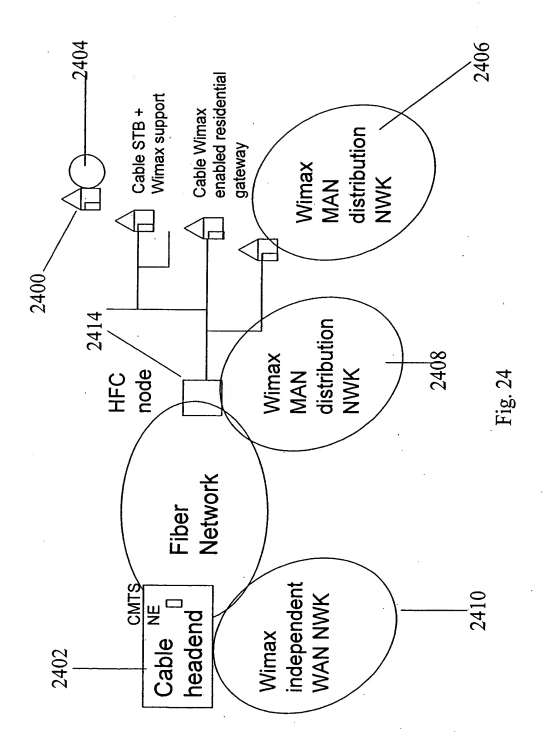




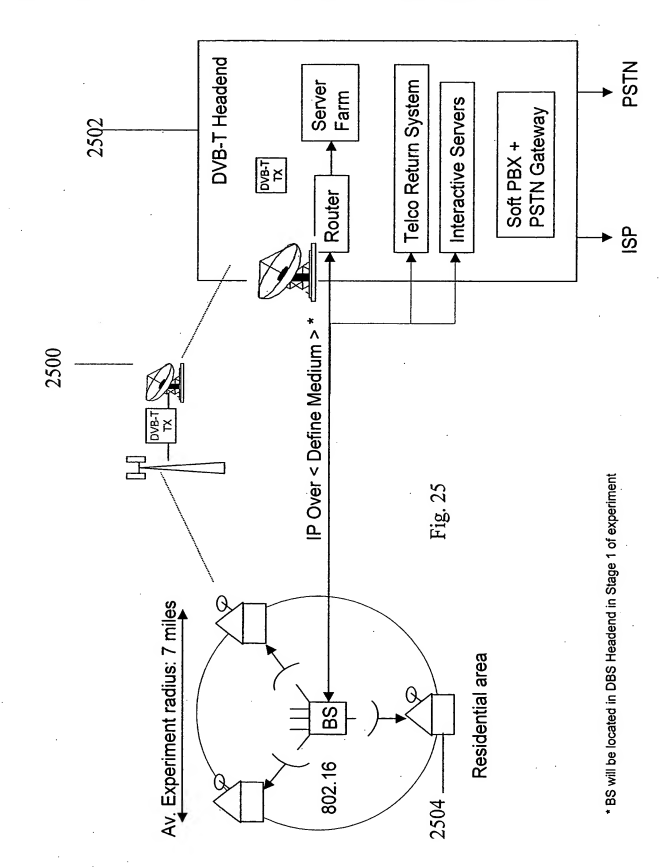


Sheet: 26 of 29
et al Title: RECEIVER INSTALLATION FOR MULTI CHANNEL...





Serial No.: 10/810,558 Sheet: 28 of 29
Inventor: ATAD Efraim, et al Title: RECEIVER INSTALLATION FOR MULTI CHANNEI



Sheet: 29 of 29
Title: RECEIVER INSTALLATION FOR MULTI CHANNEL...

